FAASTeam presents:

GPS Basics for VFR Pilots

GPS is a wonderful tool for aviation, but it isn't the easiest thing to use and understanding. It is critical that pilots have a working knowledge of the basics of GPS operations so that they can navigate successfully in GPS-equipped aircraft. Dan Dyer will introduce GPS fundamentals for an audience of student and private pilots working to improve their understanding of GPS operations. The presentation will cover entry modes, navigation modes, chapter/page layout concepts, and discuss what standard terminology has evolved in GPS design. The event will discuss operation of GPS for VFR pilots and will not cover instrument approach procedures or navigation used in IFR flight. Space is very limited, so please sign-up only if you are able to attend

Directions: Located in the Skyway Building, adjacent to the Hiller Aviation Museum. Parking and entrance from the back. Suite 215 is upstairs in the northwest corner of the building

Event Details

Wed, May 23, 2012 - 7:00 pm San Carlos Flight Center 655 Skyway Road

Suite 215 San Carlos, CA 94070



Contact: SAN CARLOS FLIGHT CENTER (650) 946-1700

dan@sancarlosflight.com

Select #: WP2744440
Representative DAN KELLY DYER

A message from the National FAASTeam Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year?

Sign up for the FAA's safety services at www.FAASafety.gov!